Appln. No.: 10/713,449

Amdt. dated February 24, 2009

Amendments to the Claims:

Please cancel claims 31 and 33 as shown in the following listing of claims. This listing of claims will replace all prior versions and listings of claims in the application:

1-25. (cancelled)

26. (previously presented) A method of transmitting a first parallel data stream over a fiber optic channel, comprising:

converting the first parallel data stream into a plurality of second parallel data streams; modulating in parallel the second parallel data streams in a plurality of modulators, thereby producing a plurality of modulated signals;

converting in parallel the plurality of modulated signals into a plurality of analog signals; mixing in parallel the analog modulated signals in a plurality of mixers; filtering in parallel the mixed analog signals in a plurality of band-pass filters; combining the plurality of filtered analog signals into a single analog signal; converting the single analog signal into an optical signal; and coupling the optical signal to the fiber optic channel.

27-28. (cancelled)

29. (previously presented) A method as in claim 26 wherein the converting the first parallel data stream into a plurality of second parallel data streams comprises accepting the first parallel data stream from an interface selected from the interfaces consisting of a ten gigabit media independent interface (XGMII) and a ten gigabit extended Attachment Unit Interface (XAUI).

30-39. (cancelled)